Exhibit A

Information Sheets Identifying Cell Lines

Please see attached 23 pages

SNB-19

DSMZ

© by DSMZ-Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH

Cell line

SNB-19

Cell type

human glioblastoma

DSMZ No

ACC 325

Origin

established from the surgical resection of a left parieto-occipital gl from a 47-year-old man in 1980; cells were described to secrete plasmi activator, to be clonogenic in soft agar and to be tumorigenic in nude

References

Gross et al., Cancer Res. 48: 291-296 (1985)

Depositor

Dr. H. Weich, GBF, Braunschweig, Germany

DSMZ Cell Culture Data

Morphology

adherent fibroblastic cells growing as monolayer with contact inhibiti

occasional giant cells

Medium

90% Dulbecco's MEM + 10% FBS

Subculture

split confluent culture 1:10 every 3-5 days using trypsin/EDTA; seed o

106 cells/80 cm2 in 8-10 ml medium

Incubation

at 37 °C with 5-10% CO2

Doubling time

doubling time of ca. 24 hours

Harvest

cell harvest of ca. 15 x 10^6 cells/175 cm²

Storage

frozen with 70% medium, 20% FBS, 10% DMSO at about 2-4 x 106 cells/amp

DSMZ Scientific Data

Mycoplasma Immunology negative in DAPI, microbiological culture, RNA hybridization, PCR assa cytokeratin-, desmin-, endothel-, GFAP+, neurofilament-, vimentin+

Fingerprint

Species

multiplex PCR of minisatellite markers revealed a unique DNA profile confirmed as human with IEF of AST, MDH, NP

Cytogenetics

human hypotriploid karyotype with 15% polyploidy; 63(58-63)<3n>XXY, +1

-10, -12, -13, -14, -15, -16, -18, -21, -22, +2mar;

der(1)del(1)(q23)ins(1;4)(p32;q?23q27), del(1)(q13), del(4)(q23q27), del(4)(q28q35), add(8)(q24), add(11)(p15), der(19)add(19)(p13)add(19)(submetacentric, der(19) and der(1) markers; matches published karyotyp

Viruses

ELISA: reverse transcriptase negative; PCR: EBV-, HBV-, HCV-, HHV-8-,

HTLV-I/II-

DSMZ

Index

Prices

Dept. of Human and Animal Cell Lines



Search: - Choose a product line

Car

Home Ordering Info Technical Help About ATCC Contact Us

Search

Before submitting an order you will be asked to read and accept the terms and conditions of ATCC's Material Transfer Agreement.

Cell Lines					
ATCC Number:	CRL-1620	Order this item	Price:	\$175.00	
Designation:	A172		Depositors:	DJ Giard	
Biosafety Level:	1		Shipped:	frozen	
Medium & Serum:	See Propaga	tion	Growth Properties:	adherent	
Organism:	Homo sapier	as (human)			
Tissue: brain; glioblastoma Permits/Forms: In addition to the MTA mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please click here for information regarding the specific requirements for shipment to your location.				chasing ATCC material is ultimately information regarding the specific	
<u></u>	<u></u>			Related Cell Culture Products	
Tumorigenic:	no; The cells t medium.	no; The cells were not tumorigenic in immunosuppressed mice, but did form colonies in semisolid medium.			
Age Stage:	53 years				
Gender:	from male organism(s)				
Propagation:	ATCC medium: Dulbecco's modified Eagle's medium with 4 mM \pm -glutamine adjusted to contain 1.5 g/L sodium bicarbonate and 4.5 g/L glucose, 90%; fetal bovine serum, 10% Temperature: 37.0 C				
Subculturing:	Remove medium, and rinse with 0.25% trypsin, 0.03% EDTA solution. Remove the solution and add an additional 1 to 2 ml of trypsin-EDTA solution. Allow the flask to sit at room temperature (or at 37C) until the cells detach Add fresh culture medium, aspirate and dispense into new culture flasks.				
Split Ratio:	A subcultivation	A subcultivation ratio of 1:3 to 1:8 is recommended			
Fluid Renewal:	Every 2 to 3 c	Every 2 to 3 days			
Freeze Medium:		m 95%; DMSO, 5%			
Related Products:	Recommended medium (without the additional supplements or serum described under ATCC Medium) - ATCC No: 30-2002 recommended serum - ATCC No: 30-2020				

References:

23094: Olopade OI , et al. Molecular analysis of deletions of the short arm of chromosome 9 in human gliomas. Cancer Res. 52: 2523-2529, 1992. PubMed: 1568221 23218: Giard DJ , et al. In vitro cultivation of human tumors: establishment of cell lines derived from a series of solid tumors. J. Natl. Cancer Inst. 51: 1417-1423, 1973. PubMed: 4357758 32550: Debinski W , et al. Receptor for interleukin (IL) 13 does not interact with IL4 but receptor for IL4 interacts with IL13 on human glioma cells. J. Biol. Chem. 271: 22428-22433, 1996. PubMed: 8798406

Notices and Disclaimers

ATCC products are intended for laboratory research purposes only. They are not intended for use in humans.

While ATCC uses reasonable efforts to include accurate and up-to-date information on this site, ATCC makes no warranties or representations as to its accuracy. Citations from scientific literature and patents are provided for informational purposes only. ATCC does not warrant that such information has been confirmed to be accurate.

All prices are listed in U.S. dollars and are subject to change without notice. A discount off the current list price will be applied to most cultures for nonprofit institutions in the United States and Canada. Cultures that are ordered as test tubes or flasks will carry an additional laboratory fee. Fees for permits, shipping, and handling may apply.

You may continue your word search in Cell Lines by typing in your search criteria below or returning to the Cell Lines menu. To search another product line, choose one from the dropdown box at the top. For complex searches using boolean operators, the following characters must be used: & (for AND), | (for OR), ^ (for AND NOT). An asterisk (*) is used as the wildcard. For more information please review the Search Help.

A172 Word Search Clear Search

For query options, please read the search help.

Home Page Archive

Home Ordering Info Technical Help About ATCC Contact Us Privacy Policy Terms of Use ATCC MTA



Search: - Choose a product line

Car

Home Ordering Info | Technical Help | About ATCC | Contact Us

Search

Before submitting an order you will be asked to read and accept the terms and conditions of ATCC's Material Transfer Agreement.

Cell Lines						
ATCC Number:	HTB-14	Order this item	Price:	\$175.00		
Designation:	U-87 MG		Depositors:	J Ponten		
Biosafety Level:	1		Shipped:	frozen		
Medium & Serum:	See Propa	gation	Growth Properties:	adherent		
Organism:	Homo sapi	ens (human)	Morphology:	еpithelial		
Tissue: Permits/Forms	Tissue: brain; glioblastoma; astrocytoma Permits/Forms: In addition to the MTA mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please click here for information regarding the specific requirements for shipment to your location. Related Cell Culture Products					
Comments:	ATCC HTB-1	of a number of cell lines deri 6 and ATCC HTB-17) by J. F contamination was eliminat	onten and associates			
Tumorigenic:	Yes, in nude	mice inoculated subcutaned	ously with 10(7) cells			
Antigen Expression:	Blood Type	Blood Type A, Rh+				
Karyotype:	This is a hypodiploid human cell line with the modal chromosome number of 44 occurring in 48% of cells. The rate of higher ploidy was 5.9%. Twelve markers were common to all cells, including der(1)t(1;3) (p22;q21), der(16)t(1;16) (p22;p12), del(9) (p13) and nine others. The marker der(1) had two copies in most cells. There was only one copy of normal X. N1, N6 and N9 were not found.					
Isoenzymes:	AK-1, 1; ES	-D, 1; G6PD, B; GLO-I, 1; M	le-2, 1; PGM1, 2; PGM	13, 1		
Age Stage:	44 years					
Gender:	from female	organisms(s)				
Ethnicity:	Caucasian					

Propagation:	ATCC medium: Minimum essential medium (Eagle) with 2 mM L-glutamine and Earle's BSS adjusted to contain 1.5 g/L sodium bicarbonate, 0.1 mM non-essential amino acids, and 1.0 mM sodium pyruvate, 90%; fetal bovine serum, 10% Temperature: 37.0 C			
Subculturing:	Remove medium, and rinse with 0.25% trypsin, 0.03% EDTA solution. Remove the solution and add an additional 1 to 2 ml of trypsin-EDTA solution. Allow the flask to sit at room temperature (or at 37C) until the cells detach. Add fresh culture medium, aspirate and dispense into new culture flasks.			
Split Ratio:	A subcultivation ratio of 1:2 to 1:5 is recommended			
Fluid Renewal:	2 to 3 times per week			
Freeze Medium:	Culture medium, 95%; DMSO, 5%			
Related Products:	Recommended medium (without the additional supplements or serum described under ATCC Medium) - ATCC No: 30-2003 recommended serum - ATCC No: 30-2020			
References:	22159: Beckman G , et al. G-6-PD and PGM phenotypes of 16 continuous human tumor cell lines. Evidence against cross-contamination and contamination by HeLa cells. Hum. Hered. 21: 238-241, 1971. PubMed: 4332744 22536: Fogh J , et al. Absence of HeLa cell contamination in 169 cell lines derived from human tumors. J. Natl. Cancer Inst. 58: 209-214, 1977. PubMed: 833871 22539: Fogh J , et al. One hundred and twenty-seven cultured human tumor cell lines producing tumors in nude mice. J. Natl. Cancer Inst. 59: 221-226, 1977. PubMed: 327080 23094: Olopade OI , et al. Molecular analysis of deletions of the short arm of chromosome 9 in human gliomas. Cancer Res. 52: 2523-2529, 1992. PubMed: 1568221 23128: Ponten J , Macintyre EH . Long term culture of normal and neoplastic human glia. Acta Pathol. Microbiol. Scand. 74: 465-486, 1968. PubMed: 4313504 32901: Li YM , et al. Molecular identity and cellular distribution of advanced glycation endproduct receptors: relationship of p60 to OST-48 and p90 to 80K-H membrane proteins. Proc. Natl. Acad. Sci. USA 93: 11047-11052, 1996. PubMed: 8855306			

ATCC products are intended for laboratory research purposes only. They are not intended for use in humans.

While ATCC uses reasonable efforts to include accurate and up-to-date information on this site, ATCC makes no warranties or representations as to its accuracy. Citations from scientific literature and patents are provided for informational purposes only. ATCC does not warrant that such information has been confirmed to be accurate.

All prices are listed in U.S. dollars and are subject to change without notice. A discount off the current list price will be applied to most cultures for nonprofit institutions in the United States and Canada. Cultures that are ordered as test tubes or flasks will carry an additional laboratory fee. Fees for permits, shipping, and handling may apply.

You may continue your word search in Cell Lines by typing in your search criteria below or returning to the Cell Lines menu. To search another product line, choose one from the dropdown box at the top. For complex searches using boolean operators, the following characters must be used: & (for AND), | (for OR), ^ (for AND NOT). An asterisk (*) is used as the wildcard. For more information please review the Search Help.

Clear Search нтв* Word Search

For guery options, please read the search help.

Home Page Archive

Home Ordering Info Technical Help About ATCC Contact Us Privacy Policy Terms of Use ATCC MTA



Search: - Choose a product line

Cai

Home Ordering Info Technical Help About ATCC Contact Us

Search

Before submitting an order you will be asked to read and accept the terms and conditions of ATCC's Material Transfer Agreement.

Cell Lines					
ATCC Number:	нтв-16	Order this item	Price:	\$215.00	
Designation:	U-138 MG		Depositors:	J Ponten	
Biosafety Level:	1		Shipped:	frozen	
Medium & Serum:	See Propag	gation	Growth Properties:	adherent	
Organism:	Homo sapie	ens (human)	Morphology:	polygonal	
Tissue: Permits/Forms Comments:	Permits/Forms: In addition to the MTA mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimatel responsible for obtaining the permits. Please click here for information regarding the specific requirements for shipment to your location. **Related Cell Culture Products**				
comments.	NOTE: The two glioblastoma cell lines, U-118 MG (HTB-15) and U-138 MG (HTB-16), reportedly from different individuals have identical VNTR and similar STR patterns. U-118 MG and U-138 MG are very similar cytogenetically and share at least six derivative marker chromosomes. This is one of a number of cell lines derived from malignant gliomas (see also ATCC HTB-14, ATCC HTB-15 and ATCC HTB-17) by J. Ponten and associates from 1966 to 1969. It differs from ATCC HTB-14 in morphology and it has a slower proliferation rate. Mycoplasma contamination was observed and cured by March 1974.				
Tumorigenic:	No, in immu	nosuppressed mice			
Antigen Expression:	Blood Type A; Rh+				
DNA Profile (STR):	Amelogenin: X,Y CSF1PO: 12 D13S317: 9,11 D16S539: 12,13 D5S818: 11 D7S820: 9 TH01: 6 TPOX: 8 vWA: 18				

Karyotype:	Hyperdiploid to pentaploid with several markers; the stemline chromosome number is near triploid with the 2S component occurring at 9.8%. Five markers [t(11;5), t(8q;4), t(19;?18), M1 and M2] were common to most S metaphases. One chromosome 4 could be found in every S metaphase. Chromosome composition was very uniform among cells.
Isoenzymes:	AK-1, 1; ES-D, 1; G6PD, B; GLO-I, 1-2; Me-2, 1; PGM1, 1; PGM3, 1
Age Stage:	47 years
Gender:	from male organism(s)
Ethnicity:	Caucasian
Propagation:	ATCC medium: Minimum essential medium (Eagle) with 2 mM L-glutamine and Earle's BSS adjusted to contain 1.5 g/L sodium bicarbonate, 0.1 mM non-essential amino acids, and 1.0 mM sodium pyruvate, 90%; fetal bovine serum, 10% Temperature: 37.0 C
Subculturing:	Remove medium, and rinse with 0.25% trypsin, 0.03% EDTA solution. Remove the solution and add an additional 1 to 2 ml of trypsin-EDTA solution. Allow the flask to sit at room temperature (or at 37C) until the cells detach. Add fresh culture medium, aspirate and dispense into new culture flasks.
Split Ratio:	A subcultivation ratio of 1:4 to 1:8 is recommended
Fluid Renewal:	2 to 3 times per week
Freeze Medium:	Culture medium, 95%; DMSO, 5%
Related Products:	Recommended medium (without the additional supplements or serum described under ATCC Medium) - ATCC No: 30-2003 recommended serum - ATCC No: 30-2020
References:	22159: Beckman G , et al. G-6-PD and PGM phenotypes of 16 continuous human tumor cell lines. Evidence against cross-contamination and contamination by HeLa cells. Hum. Hered. 21: 238-241, 1971. PubMed: 4332744 22536: Fogh J , et al. Absence of HeLa cell contamination in 169 cell lines derived from human tumors. J. Natl. Cancer Inst. 58: 209-214, 1977. PubMed: 833871 23094: Olopade OI , et al. Molecular analysis of deletions of the short arm of chromosome 9 in human gliomas. Cancer Res. 52: 2523-2529, 1992. PubMed: 1568221 23128: Ponten J , Macintyre EH . Long term culture of normal and neoplastic human glia. Acta Pathol. Microbiol. Scand. 74: 465-486, 1968. PubMed: 4313504 32274: Koochekpour S , et al. Met and hepatocyte growth factor/scatter factor expression in human gliomas. Cancer Res. 57: 5391-5398, 1997. PubMed: 9393765 32276: Cairns P , et al. Genomic organization and mutation analysis of Hel-N1 in lung cancers with chromosome 9p21 deletions. Cancer Res. 57: 5356-5359, 1997. PubMed: 9393760

ATCC products are intended for laboratory research purposes only. They are not intended for use in humans.

While ATCC uses reasonable efforts to include accurate and up-to-date information on this site, ATCC makes no warranties or representations as to its accuracy. Citations from scientific literature and patents are provided for informational purposes only. ATCC does not warrant that such information has been confirmed to be accurate.

All prices are listed in U.S. dollars and are subject to change without notice. A discount off the current list price will be applied to most cultures for nonprofit institutions in the United States and Canada. Cultures that are ordered as test tubes or flasks will carry an additional laboratory fee. Fees for permits, shipping, and handling may apply.

You may continue your word search in Cell Lines by typing in your search criteria below or returning to the Cell Lines menu. To search another product line, choose one from the dropdown box at the top. For complex searches using boolean operators, the following characters must be used: & (for AND), | (for OR), ^ (for AND NOT). An asterisk (*) is used as the wildcard. For more information please review the Search Help.

HTB* Word Search Clear Search

For query options, please read the search help.

Home Page Archive

Home Ordering Info Technical Help About ATCC Contact Us Privacy Policy Terms of Use ATCC MTA

BACK

General Cell Collection

ECACC No.

89081403 **U373 MG** Cell Line Name

Keywords

Human glioblastoma astrocytoma

Cell Line Description

Derived from a malignant tumour by explant technique.

Species Tissue

Human brain

Morphology

Epithelial

Passage Number

177

Sub Culture Routine

Split sub-confluent cultures (70-80%) 1:3 to 1:6 i.e. seeding at 2-4x10,000

cells/cm² using 0.25% trypsin or trypsin/EDTA; 5% CO2; 37°C.

Culture Medium

EMEM (EBSS) + 2mM Glutamine + 1% Non Essential Amino Acids (NEAA) +

1mM Sodium Pyruvate (NaP) + 10% Foetal Bovine Serum (FBS).

Karyotype

2n = 46, the stemline chromosome number is hypotri

Depositor

Dr J Clarke, AVRI, Pirbright

Originator

No

UK

Country References

Acta Path Microbiol Scan 1968;74:465

Additional Literature Report

Cell characteristics: 1) expresses high levels of alpha B crystallin and small heatshock protein HSP28 (11) 2) expresses substance P receptor (13) 3) expresses TNF-alpha (14) Applications: 1) Study of neurokinin-1 receptor (1,2,4) 2) Regulations of inositol-phosphate accumulation and Protein-kinase C activation: effect of histamine (5), carbachol (5), substance P and related tachykinins (8) 3) Study of drugs and antineoplastic agents: combined effects of growth factors (3) 4) Study of HIV infection: effect of cytolegalovirus on HIV replication (6, 12); mechanism of HIV entry into neuronal cells (9, 16, 17, 18) 5) Regultaion of gene transcription and protein expression: expression of glial and neuronal cytoskeletal proteins (10); study of the DNA-binding protein IE86 (7); cytokine expression within astrocytoma cell lines (14); regulation of EGF receptor expression by TNF alpha (15) 6) Study of cell growth regulation (19) 7) Study of cell invasivness and

tumorigenicity (20) Bibliography: (1) GLIA, 11 (3) 277-83 /1994 (2) NEUROSCIENCE LETTERS, 171 (1-2) 221-4 /1994 (3) ONCOLOGY RESEARCH, 5 (10-11) 423-32 /1993 (4) EUROPEAN JOURNAL OF PHARMACOLOGY, 254 (3) 221-7 /1994 (5) BRITISH JOURNAL OF

PHARMACOLOGY, 111 (2) 598-608 /1994 (6) JOURNAL OF VIROLOGY, 68 (2) 959-73 /1994 (7) JOURNAL OF VIROLOGY, 67 (12) 7547-55 /1993 (8) JOURNAL OF NEUROCHÉMISTRY, 59 (2) 406-14 /1992 (9) JOURNAL OF VIROLOGY, 67 (10) 5939-47 /1993 (10) AMERICAN JOURNAL OF PATHOLOGY, 142 (3) 883-92 /1993 (11) BIOCHIMICA ET BIOPHYSICA ACTA, 1175 (3) 257-62 /1993 (12) JOURNAL OF VIROLOGY, 65 (12) 6969-78 /1991 (13) BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, 179 (3) 1232-40 /1991 (14) NO TO SHINKEI. BRAIN AND NERVE, 43 (12) 1145-50 /1991 (15) NIPPON IKA DAIGAKU ZASSHI. JOURNAL OF THE NIPPON MEDICAL SCHOOL, 58 (5) 537-46 /1991 (16) SCIENCE, 253 (5017) 320-3 /1991 (17) JOURNAL OF

LEUKOCYTE BIOLOGY, 49 (6) 605-9 /1991 (18) JOURNAL OF VIROLOGY, 63 (6) 2527-33 /1989 (19) JOURNAL OF IMMUNOLOGY, 141 (7) 2342-8 /1988 (20) ACTA NEUROPATHOLOGICA, 72 (3) 207-13 /1987 (21) Pharmaceutisch

Weekblad / 129/47-48 (1196-1197) /1994

Additional Bibliography

Not Available

Research Council Deposit

DNA Available from Stock

No No

Release Conditions

No

The ECACC collections represent deposits of cell cultures from world-wide sources. While every effort is made to ensure details distributed by ECACC are accurate, ECACC cannot be held responsible for any inaccuracies in the data supplied. References where quoted are mainly attributed to the establishment of the cell culture and not for any specific property of the cell line, therefore further references should be obtained regarding cell culture characteristics. Passage numbers where given act only as a guide and ECACC does not guarantee the passage number stated will be the passage number received by the customer.

Delivery State

Price Code - B

Frozen - £185.00

C Growing - £235.00

C DNA -

Please call +44 (0)1980 612512 for Prices.

Quantity Required

1

Prices & Ordering



Click the 'UPDATE' button to refresh the price for the quantity of packs required. Click the Basket button to add this product to your order.





Net Total £185.00







Search: - Choose a product line

Ca

Home Ordering Info Technical Help About ATCC Contact Us

Search

Before submitting an order you will be asked to read and accept the terms and conditions of ATCC's Material Transfer Agreement.

Cell Lines					
ATCC Number:	CRL-1690	Order this item	Price:	\$175.00	
Designation:	Т98G [Т98-G]	Depositors:	GH Stein	
Biosafety Level:	1		Shipped:	frozen	
Medium & Serum:	See Propagat	ion	Growth Properties:	adherent	
Organism:	Homo sapien	s (human)	Morphology:	fibroblast	
Tissue: Permits/Form	brain; glioblastoma multiforme prmits/Forms: In addition to the MTA mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please click here for information regarding the specific requirements for shipment to your location.				
!				Related Cell Culture Products	
Comments:	When deprived of serum or when crowded, the cells enter a viable G1 arrested state. The cells are anchorage independent.				
Tumorigenic:	no, not tumori	genic in nude mice			
DNA Profile (STR):	Amelogenin: X,Y CSF1PO: 10,12 D13S317: 13 D16S539: 13 D5S818: 10,12 D7S820: 9,10 TH01: 7,9.3 TPOX: 8 vWA: 17,20				
Age Stage:	61 years				
Gender:	from male organism(s)				
Ethnicity:	Caucasian				
Propagation:	ATCC medium: Minimum essential medium (Eagle) with 2 mM L-glutamine and Earle's BSS adjusted to contain 1.5 g/L sodium bicarbonate, 0.1 mM non-essential amino acids, and 1.0 mM sodium pyruvate, 90%; fetal bovine serum, 10% Temperature: 37.0 C				
	I				

Subculturing:	Remove medium, and rinse with 0.25% trypsin, 0.03% EDTA solution. Remove the solution a add an additional 1 to 2 ml of trypsin-EDTA solution. Allow the flask to sit at room temperatur (or at 37C) until the cells detach. Add fresh culture medium, aspirate and dispense into new culture flasks.			
Split Ratio:	A subcultivation ratio of 1:3 to 1:10 is recommended			
Fluid Renewal:	2 to 3 times per week			
Freeze Medium:	culture medium 95%; DMSO, 5%			
Related Products:	Recommended medium (without the additional supplements or serum described under ATCC Medium) - ATCC No: 30-2003 recommended serum - ATCC No: 30-2020			
References:	22322: Stein GH . T98G: an anchorage-independent human tumor cell line that exhibits stationary phase G1 arrest in vitro. J. Cell. Physiol. 99: 43-54, 1979. PubMed: 222778 23094: Olopade OI , et al. Molecular analysis of deletions of the short arm of chromosome 9 in human gliomas. Cancer Res. 52: 2523-2529, 1992. PubMed: 1568221 32287: Rostomily RC , et al. Expression of neurogenic basic helix-loop-helix genes in primitive neuroectodermal tumors. Cancer Res. 57: 3526-3531, 1997. PubMed: 9270024			

ATCC products are intended for laboratory research purposes only. They are not intended for use in humans.

While ATCC uses reasonable efforts to include accurate and up-to-date information on this site, ATCC makes no warranties or representations as to its accuracy. Citations from scientific literature and patents are provided for informational purposes only. ATCC does not warrant that such information has been confirmed to be accurate.

All prices are listed in U.S. dollars and are subject to change without notice. A discount off the current list price will be applied to most cultures for nonprofit institutions in the United States and Canada. Cultures that are ordered as test tubes or flasks will carry an additional laboratory fee. Fees for permits, shipping, and handling may apply.

You may continue your word search in Cell Lines by typing in your search criteria below or returning to the Cell Lines menu. To search another product line, choose one from the dropdown box at the top. For complex searches using boolean operators, the following characters must be used: & (for AND), | (for OR), ^ (for AND NOT). An asterisk (*) is used as the wildcard. For more information please review the Search Help.

Clear Search Word Search CRL-1690

For query options, please read the search help.

Home Page Archive

Home Ordering Info Technical Help About ATCC Contact Us Privacy Policy Terms of Use ATCC MTA



Search: - Choose a product line

Cai

Home Ordering Info Technical Help About ATCC Contact Us

Search

Catalog Detail

Before submitting an order you will be asked to read and accept the terms and conditions of ATCC's Material Transfer Agreement.

Cell Lines					
ATCC Number:	CRL-2020	Order this item	Price:	\$215.00	
Designation:	DBTRG-05MG		Depositors:	CA Kruse	
Biosafety Level:	1		Shipped:	frozen	
Medium & Serum:	See Propagation	o n	Growth Properties:	adherent	
Organism:	Homo sapiens	(human)	Morphology:	fibroblast	
Tissue:	brain; glial cell	; glioblastoma			
Products:	Permits/Forms: In addition to the MTA mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please click here for information regarding the specific requirements for shipment to your location. **Related Cell Culture Products**				
	The DBTRG-05MG (Denver Brain Tumor Research Group 05) cell line was established from tissue from a patient with glioblastoma multiforme who had been treated with local brain irradiation and multidrug chemotherapy. The cells are negative for platelet derived growth factor (PDGF), neuronal cell adhesion molecule (NCAM), glial fibrillary acid protein (GFAP) and class II antigen (HLA DR). No loss of heterozygosity in the p53 tumor suppressor gene was detected.				
Receptors Expressed:	epidermal growth factor (EGF)				
Antigen Expression:	Class I antigen expressed				
DNA Profile (STR):	Amelogenin: X CSF1PO: 10,11 D13S317: 9 D16S539: 10,12 D5S818: 12,13 D7S820: 11 TH01: 7,8				

	TPOX: 8 vWA: 15,16
Karyotype:	near tetraploid; range 87 to 91; most cells were missing copies of chromosome 10 and had extra copies of chromosome 7
Age Stage:	59 years
Gender:	from female organisms(s)
Ethnicity:	Caucasian
Propagation:	ATCC medium: RPMI 1640 medium with 10 mg/L adenine, 1 mg/L adenosine triphosphate, 100 mg/L L-cystine, 5950 mg/L HEPES, 15 mg/L hypoxanthine, 50 mg/L L-isoleucine, 50 mg/L L-proline, 100 mg/L sodium pyruvate and 1 mg/L thymidine, 90%; fetal bovine serum, 10%
Subculturing:	Remove medium, add fresh 0.25% trypsin, rinse and remove trypsin. Let the flask sit at room temperature (or incubate at 37C) until the cells detach. Add fresh medium, aspirate and dispense into new flasks.
Split Ratio:	A subcultivation ratio of 1:3 to 1:4 is recommended
Fluid Renewal:	Every 2 to 3 days
References:	24397: Kruse CA , et al. Characterization of a continuous human glioma cell line DBTRG-05MG: growth kinetics, karyotype, receptor expression, and tumor suppressor gene analyses. In Vitro Cell. Dev. Biol. 28A: 609-614, 1992. PubMed: 1331021 32274: Koochekpour S , et al. Met and hepatocyte growth factor/scatter factor expression in human gliomas. Cancer Res. 57: 5391-5398, 1997. PubMed: 9393765 32550: Debinski W , et al. Receptor for interleukin (IL) 13 does not interact with IL4 but receptor for IL4 interacts with IL13 on human glioma cells. J. Biol. Chem. 271: 22428-22433, 1996. PubMed: 8798406

ATCC products are intended for laboratory research purposes only. They are not intended for use in humans.

While ATCC uses reasonable efforts to include accurate and up-to-date information on this site, ATCC makes no warranties or representations as to its accuracy. Citations from scientific literature and patents are provided for informational purposes only. ATCC does not warrant that such information has been confirmed to be accurate.

All prices are listed in U.S. dollars and are subject to change without notice. A discount off the current list price will be applied to most cultures for nonprofit institutions in the United States and Canada. Cultures that are ordered as test tubes or flasks will carry an additional laboratory fee. Fees for permits, shipping, and handling may apply.

You may continue your word search in Cell Lines by typing in your search criteria below or returning to the Cell Lines menu. To search another product line, choose one from the dropdown box at the top. For complex searches using boolean operators, the following characters must be used: & (for AND), | (for OR), ^ (for AND NOT). An asterisk (*) is used as the wildcard. For more information please review the Search Help.

CRL-2020 Word Search Clear Search

For query options, please read the search help.

Home Page Archive

Home Ordering Info Technical Help About ATCC Contact Us Privacy Policy Terms of Use ATCC MTA



Search: - Choose a product line

Car

Home Ordering Info Technical Help About ATCC Contact Us

Search

Before submitting an order you will be asked to read and accept the terms and conditions of ATCC's Material Transfer Agreement.

Cell Lines					
ATCC Number:	CRL-2365	Order this item	Price:	\$175.00	
Designation:	м059К		Depositors:	J Allalunis-Turner RS Day	
Biosaf <u>ety</u> Level:	1		Shipped:	frozen	
Medium & Serum:	See Propaga	tion	Growth Properties:	adherent	
Organism:	Homo sapiei	ns (human)	Morphology:	fibroblast	
Permits/Forms	required for responsible	the transfer of this ATCC ma	aterial. Anyone purc ease click here for i	r regulatory permits may be chasing ATCC material is ultimately information regarding the specific related Cell Culture Products	
Comments:	M059K cells were isolated from a tumor specimen taken from a 33 year old male with untreated malignant glioblastoma The cells were isolated concurrently from the same tumor specimen as M059J (see CRL-2366). M059K cells express normal levels of DNA-dependent protein kinase while M059J cells lack DNA-dependent protein kinase activity M059K cells are approximately 30-fold less sensitive to ionizing radiation than M059J cells M059K cells are less sensitive than M059J cells to the cytotoxic effects of bleomycin, N,N-bis(2-choroethyl)-N-nitrosourea and nitrogen mustard M059K cells are proficient in repair of DNA double strand breaks The cells are negative for glial fibrillary acidic protein (GFAP) Together, M059K and M059J provide a useful model system in which to study the role of DNA protein kinase in cellular and molecular processes involving DNA damage recognition and repair				
Tumorigenic:	Yes, forms tumors in SCID mice				
DNA Profile (STR):	Amelogenin: X,Y CSF1PO: 10,12 D13S317: 14 D16S539: 10,12 D5S818: 11,12 D7S820: 10 TH01: 9.3				

	TPOX: 8 vWA: 17
Karyotype:	Number of cells examined = 59; Modal Chromosome Number = 75 with a range of 65 to 79; Polyploidy Rate = 22%
Age Stage:	33 years
Gender:	from male organism(s)
Hela Markers:	No
Propagation:	ATCC medium: These cells are grown in a medium containing a 1:1 mixture of Dulbecco's Modified Eagle's Medium and Ham's F12 medium with 2.5 mM L-glutamine adjusted to contain 15 mM HEPES, 0.5 mM sodium pyruvate, and 1.2 g/L sodium bicarbonate supplemented with 0.05 mM non-essential amino acids and 10% fetal bovine serum. Temperature: 37.0 C
Subculturing:	Remove medium, and rinse with 0.25% trypsin, 0.53 mM EDTA solution. Remove the solution and add an additional 1 to 2 ml of trypsin-EDTA solution. Allow the flask to sit at room temperature (or at 37C) until the cells detach. Add fresh culture medium, aspirate and dispense into new culture flasks.
Split Ratio:	A subcultivation ratio of 1:6 to 1:8 is recommended
Fluid Renewal:	Every 2 to 3 days
Freeze Medium:	culture medium 95%; DMSO, 5%
Related Products:	Recommended medium (without the additional supplements or serum described under ATCC Medium) - ATCC No: 30-2006 recommended serum - ATCC No: 30-2020 derived from same individual - ATCC No: CRL-2366
References:	33940: Allalunis-Turner MJ, et al. Isolation of two lines from a human malignant glioma specimen differing in sensitivity to radiation and chemotherapeutic drugs. Radiat. Res. 134: 349-354, 1993. PubMed: 8316628 33942: Lees-Miller SP, et al. Absence of p350 subunit of DNA activated protein kinase from a radiosensitive human cell line. Science 267: 1183-1185, 1995. PubMed: 7855602 38596: Allalunis-Turner J, et al. Intact G2-phase checkpoint in cells of a human cell line lacking DNA-dependent protein kinase activity. Radiat. Res. 147: 284-287, 1997. PubMed: 9052673 38598: Allalunis-Turner MJ, et al. Radiation-induced DNA damage and repair in cells of a radiosensitive human malignant glioma cell line. Radiat. Res. 144: 288-293, 1995. PubMed: 7494872 38599: Wang J, et al. Radiation-induced damage in two human glioma cell lines as measured by the nucleoid assay. Anticancer Res. 17: 4615-4618, 1997. PubMed: 9494578

ATCC products are intended for laboratory research purposes only. They are not intended for use in humans.

While ATCC uses reasonable efforts to include accurate and up-to-date information on this site, ATCC makes no warranties or representations as to its accuracy. Citations from scientific literature and patents are provided for informational purposes only. ATCC does not warrant that such information has been confirmed to be accurate.

All prices are listed in U.S. dollars and are subject to change without notice. A discount off the current list price will be applied to most cultures for nonprofit institutions in the United States and Canada. Cultures that are ordered as test tubes or flasks will carry an additional laboratory fee. Fees for permits, shipping, and handling may apply.

You may continue your word search in Cell Lines by typing in your search criteria below or returning to the Cell Lines menu. To search another product line, choose one from the dropdown box at the top. For complex searches using boolean operators, the following characters must be used: & (for AND), | (for OR), ^ (for AND NOT). An asterisk (*) is used as the wildcard. For more information please review the Search Help.

CRL-2365 Word Search Clear Search

For guery options, please read the search help.

Home Page Archive

Home Ordering Info Technical Help About ATCC Contact Us Privacy Policy Terms of Use ATCC MTA



Search: - Choose a product line

Cai

Home Ordering Info Technical Help About ATCC Contact Us

Search

Before submitting an order you will be asked to read and accept the terms and conditions of ATCC's Material Transfer Agreement.

Cell Lines					
ATCC Number:	CRL-2366 Order this item	Price:	\$215.00		
Designation:	M059J	Depositors:	J Allalunis-Turner RS Day		
Biosafety Level:	1	Shipped:	frozen		
Medium & Serum:	See Propagation	Growth Properties:	adherent		
Organism:	Homo sapiens (human)	Morphology:	fibroblast		
Tissue: Permits/Forms	Tissue: brain; glial cell; malignant glioblastoma; glioma Permits/Forms: In addition to the MTA mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please click here for information regarding the specific requirements for shipment to your location. Related Cell Culture Products				
Comments: DNA Profile (STR):	The cells were isolated concurrently from the same tumor specimen as M059K (see CRL-2365). M059J cells lack DNA-dependent protein kinase activity, while M059K cells express normal levels of DNA-dependent protein kinase M059J cells are approximately 30-fold more sensitive to ionizing radiation than M059K cells M059J cells are more sensitive than M059K cells to the cytotoxic effects of bleomycin, N,N-bis(2-choroethyl)-N-nitrosourea and nitrogen mustard M059J cells are deficient in repair of DNA double strand breaks The cells are negative for glial fibrillary acidic protein (GFAP) Together, M059K and M059J provide a useful model system in which to study the role of DNA protein kinase in cellular and molecular processes involving DNA damage recognition and repair M059J cells were isolated from a tumor specimen taken from a 33 year old male with untreated malignant glioblastoma Amelogenin: X,Y CSF1PO: 10,12 D13S317: 14 D16S539: 10,12				
	D165539: 10,12 D55818: 11,12 D75820: 10,12 TH01: 9.3 TPOX: 8 vWA: 17				

Karyotype:	aneuploid; Y chromosome is present				
Age Stage:	33 years				
Gender:	from male organism(s)				
Hela Markers:	No				
Propagation:	ATCC medium: These cells are grown in a medium containing a 1:1 mixture of Dulbecco's Modified Eagle's Medium and Ham's F12 medium with 2.5 mM L-glutamine adjusted to contain 15 mM HEPES, 0.5 mM sodium pyruvate, and 1.2 g/L sodium bicarbonate supplemented with 0.05 mM non-essential amino acids and 10% fetal bovine serum. Temperature: 37.0 C				
Subculturing:	Remove medium, and rinse with 0.25% trypsin, 0.53 mM EDTA solution. Remove the solution and add an additional 1 to 2 ml of trypsin-EDTA solution. Allow the flask to sit at room temperature (or at 37C) until the cells detach. Add fresh culture medium, aspirate and dispense into new culture flasks.				
Split Ratio:	A subcultivation ratio of 1:6 to 1:8 is recommended				
Fluid Renewal:	Every 2 to 3 days				
Freeze Medium:	culture medium 95%; DMSO, 5%				
Related Products:	Recommended medium (without the additional supplements or serum described under ATCC Medium) - ATCC No: 30-2006 recommended serum - ATCC No: 30-2020 derived from same individual - ATCC No: CRL-2365				
References:	33940: Allalunis-Turner MJ , et al. Isolation of two lines from a human malignant glioma specimen differing in sensitivity to radiation and chemotherapeutic drugs. Radiat. Res. 134: 349-354, 1993. PubMed: 8316628 33942: Lees-Miller SP , et al. Absence of p350 subunit of DNA activated protein kinase from a radiosensitive human cell line. Science 267: 1183-1185, 1995. PubMed: 7855602 38596: Allalunis-Turner J , et al. Intact G2-phase checkpoint in cells of a human cell line lacking DNA-dependent protein kinase activity. Radiat. Res. 147: 284-287, 1997. PubMed: 9052673 38598: Allalunis-Turner MJ , et al. Radiation-induced DNA damage and repair in cells of a radiosensitive human malignant glioma cell line. Radiat. Res. 144: 288-293, 1995. PubMed: 7494872 38599: Wang J , et al. Radiation-induced damage in two human glioma cell lines as measured by the nucleoid assay. Anticancer Res. 17: 4615-4618, 1997. PubMed: 9494578				

ATCC products are intended for laboratory research purposes only. They are not intended for use in humans.

While ATCC uses reasonable efforts to include accurate and up-to-date information on this site, ATCC makes no warranties or representations as to its accuracy. Citations from scientific literature and patents are provided for informational purposes only. ATCC does not warrant that such information has been confirmed to be accurate.

All prices are listed in U.S. dollars and are subject to change without notice. A discount off the current list price will be applied to most cultures for nonprofit institutions in the United States and Canada. Cultures that are ordered as test tubes or flasks will carry an additional laboratory fee. Fees for permits, shipping, and handling may apply.

You may continue your word search in Cell Lines by typing in your search criteria below or returning to the Cell Lines menu. To search another product line, choose one from the dropdown box at the top. For complex searches using boolean operators, the following characters must be used: & (for AND), | (for OR), ^ (for AND NOT). An asterisk (*) is used as the wildcard. For more information please review the Search Help.

CRL-2366 Word Search Clear Search

For query options, please read the search help.

Home Page Archive

Home Ordering Info Technical Help About ATCC Contact Us Privacy Policy Terms of Use ATCC MTA



Search: - Choose a product line

Home Ordering Info Technical Help About ATCC Contact Us

Search

Before submitting an order you will be asked to read and accept the terms and conditions of ATCC's Material Transfer Agreement.

Cell Lines						
ATCC Number:	HTB-15	Order this item	Price:	\$175.00		
Designation:	U-118 MG		Depositors:	J Ponten		
Biosafety Level:	1		Shipped:	frozen		
Medium & Serum:	See Propag	ation	Growth Properties:	adherent		
Organism:	Homo sapie	ens (human)	Morphology:	mixed		
Comments:	brain; glioblastoma; astrocytoma In addition to the MTA mentioned above, other ATCC and/or regulatory permits may be required for the transfer of this ATCC material. Anyone purchasing ATCC material is ultimately responsible for obtaining the permits. Please click here for information regarding the specific requirements for shipment to your location. **Related Cell Culture Products** NOTE: The two glioblastoma cell lines, U-118 MG (HTB-15) and U-138 MG (HTB-16), reportedly from different individuals have identical VNTR and similar STR patterns. U-118 MG and U-138 MG are very similar cytogenetically and share at least six derivative marker chromosomes. This is one of a number of cell lines derived from malignant gliomas (see also ATCC HTB-14, ATCC HTB-16 and ATCC HTB-17) by J. Ponten and associates from 1966 to 1969. Mycoplasma contamination was eliminated in 1987 by treatment with BM-Cycline over a six week					
Tumorigenic:	culture period. Yes, in nude mice inoculated subcutaneously with 10(7) cells (Tumors developed within 21 days at 100% frequency (5/5).)					
Antigen Expression:	Blood Type A, Rh+; HLA Aw24, A28, B12, Bw47					
(STR):	Amelogenin: CSF1PO: 11, D13S317: 9 D16S539: 12 D5S818: 11 D7S820: 9 TH01: 6 TPOX: 8 vWA: 18	12				

Karyotype:	The line has a near pentaploid chromosome number and a wide range of chromosome number distribution (40% of the cells had numbers ranging from 110 to 115). The following 14 markers were found in most metaphases: t(1p,2p), t(3p,?), t(4p,11q), t(7p,22q), M6, t(9q,?), i(11q)18q t (10q,?), M14, M15, M16, M17 and t(10q,22q); 6 of these were found in some and 10 were seen in one only. Normal chromosomes 7, 8, 12, 19, 20 and 22 had 5 to 6 copies per cell; the X had two copies and the Y was absent.				
Isoenzymes:	AK-1, 1-2; ES-D, 1; G6PD, B; GLO-I, 1-2; Me-2, 1; PGM1, 2; PGM3, 2				
Age Stage:	50 years				
Gender:	from male organism(s)				
Ethnicity:	Caucasian				
Propagation:	ATCC medium: Dulbecco's modified Eagle's medium with 4 mM L-glutamine adjusted to contain 1.5 g/L sodium bicarbonate and 4.5 g/L glucose, 90%; fetal bovine serum, 10% Temperature: 37.0 C				
Subculturing:	Remove medium, and rinse with 0.25% trypsin, 0.03% EDTA solution. Remove the solution and add an additional 1 to 2 ml of trypsin-EDTA solution. Allow the flask to sit at room temperature (or at 37C) until the cells detach. Add fresh culture medium, aspirate and dispense into new culture flasks.				
Split Ratio:	A subcultivation ratio of 1:3 to 1:8 is recommended				
Fluid Renewal:	2 to 3 times per week				
Freeze Medium:	Culture medium, 95%; DMSO, 5%				
Related Products:	Recommended medium (without the additional supplements or serum described under ATCC Medium) - ATCC No: 30-2002 recommended serum - ATCC No: 30-2020				
References:	22159: Beckman G , et al. G-6-PD and PGM phenotypes of 16 continuous human tumor cell lines. Evidence against cross-contamination and contamination by HeLa cells. Hum. Hered. 21: 238-241, 1971. PubMed: 4332744 22536: Fogh J , et al. Absence of HeLa cell contamination in 169 cell lines derived from human tumors. J. Natl. Cancer Inst. 58: 209-214, 1977. PubMed: 833871 22539: Fogh J , et al. One hundred and twenty-seven cultured human tumor cell lines producing tumors in nude mice. J. Natl. Cancer Inst. 59: 221-226, 1977. PubMed: 327080 23094: Olopade OI , et al. Molecular analysis of deletions of the short arm of chromosome 9 in human gliomas. Cancer Res. 52: 2523-2529, 1992. PubMed: 1568221 23128: Ponten J , Macintyre EH . Long term culture of normal and neoplastic human glia. Acta Pathol. Microbiol. Scand. 74: 465-486, 1968. PubMed: 4313504 23226: Pollack MS , et al. HLA-A, B, C and DR alloantigen expression on forty-six cultured human tumor cell lines. J. Natl. Cancer Inst. 66: 1003-1012, 1981. PubMed: 7017212 23260: Bluestein HG . Neurocytotoxic antibodies in serum of patients with systemic lupus erythematosus. Proc. Natl. Acad. Sci. USA 75: 3965-3969, 1978. PubMed: 279013 32276: Cairns P , et al. Genomic organization and mutation analysis of Hel-N1 in lung cancers with chromosome 9p21 deletions. Cancer Res. 57: 5356-5359, 1997. PubMed: 9393760				

ATCC products are intended for laboratory research purposes only. They are not intended for use in humans.

While ATCC uses reasonable efforts to include accurate and up-to-date information on this site, ATCC makes no warranties or representations as to its accuracy. Citations from scientific literature and patents are provided for informational purposes only. ATCC does not warrant that such information has been confirmed to be accurate.

All prices are listed in U.S. dollars and are subject to change without notice. A discount off the current list price will be applied to most cultures for nonprofit institutions in the United States and Canada. Cultures that are ordered as test tubes or flasks will carry an additional laboratory fee. Fees for permits, shipping, and handling may apply.

You may continue your word search in Cell Lines by typing in your search criteria below or returning to the Cell Lines menu. To search another product line, choose one from the dropdown box at the top. For complex searches using boolean operators, the following characters must be used: & (for AND), | (for OR), ^ (for AND NOT). An asterisk (*) is used as the wildcard. For more information please review the Search Help.

	1	1	
Інтв*	Word Search	Clear Search	

For query options, please read the search help.

Home Page Archive

Home Ordering Info Technical Help About ATCC Contact Us Privacy Policy Terms of Use ATCC MTA